

**WEEKLY STATUS REPORT # 1**  
**Parcel E Standard Data Gaps Investigation**  
**Hunters Point Shipyard, San Francisco, California**  
**November 8, 2002**

**1. WORK ACCOMPLISHED THIS WEEK**

**FIELD WORK**

Phase II

- The Navy's Parcel E Data Gaps Phase II Investigation contractor, ITSI, mobilized to the field, conducted kick-off meeting and safety briefing, and started drilling using direct-push technique on Monday November 4, 2002.
- Soil samples were collected from 40 borings in IR01 and IR02, prepared aqueous samples (rinsates and trip blanks), entered information on the chain-of-custody forms, and couriered the analytical samples to the analytical laboratory.
- Data-entry procedures for field information were initiated, including:
  - entering the sample location and chain-of-custody information into the sample tracking database, and e-mailing the information nightly to Tetra Tech.
  - entering the geologic information from the boring logs into the boring log database, and uploading the information nightly to Tetra Tech.
  - entering the results of each days drilling efforts into the drilling database.

**LABORATORY ANALYSIS**

Laboratory analyses of the first soil and aqueous samples (rinsates and trip blanks) from Phase II were initiated on Tuesday November 5, 2002.

**DATA MANAGEMENT**

No laboratory results were completed during this first week of field activities.



Direct Push Boring Equipment on Parcel E

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Soil Sample Collected in Acetate Liner

**2. PROJECTED WORK NEXT WEEK**

**FIELD WORK**

Drilling borings and collecting samples from IR01 and IR02 will continue this week.

**LABORATORY ANALYSIS**

Samples will continue to be submitted to the laboratory for analysis.

**DATA MANAGEMENT**

No laboratory results were completed during the second week of field activities.